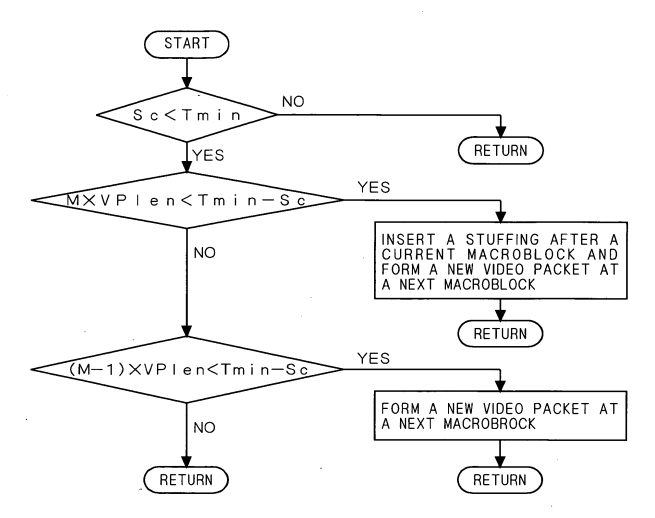


F / G. 4



F / G. 5A

Video Packet N+1 Video Packet N+2 Wacroblock K(CURRENT MACROBLOCK) INSERT STUFFING Macroblock K+1 Macroblock K+2 MAXIMUM GENERATED CODE VOLUME:

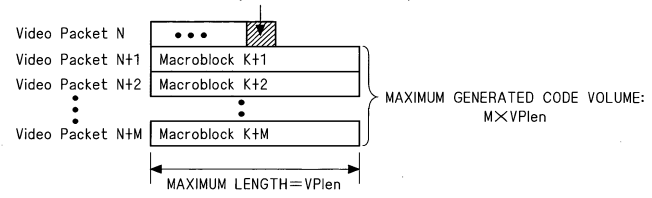
M×VPlen

MAXIMUM LENGTH=VPlen

F/G. 5B

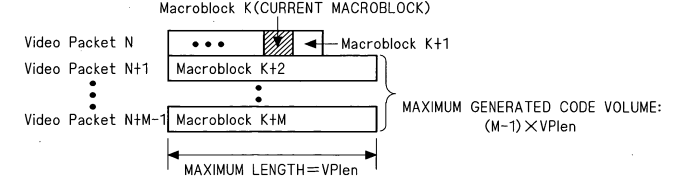
Video Packet N+M | Macroblock K+M

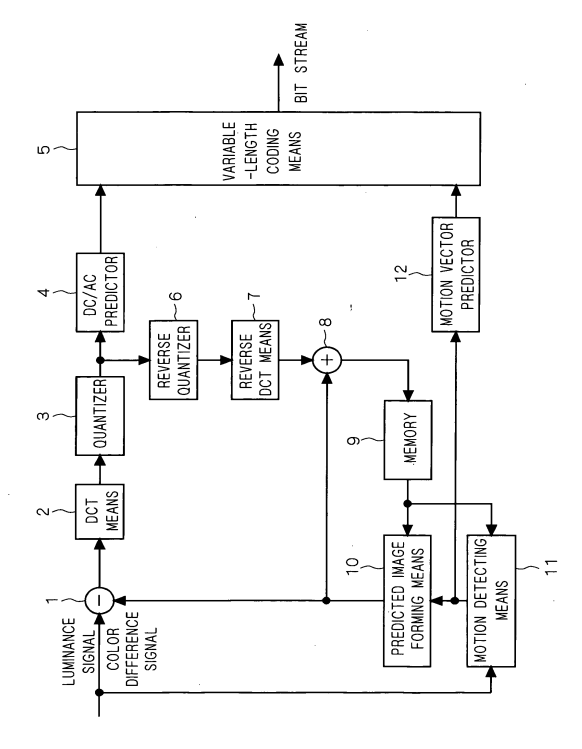
EQUATION (1) IS NOT ESTABLISHED BUT EQUATION (2) IS ESTABLISHED Macroblock K(CURRENT MACROBLOCK)



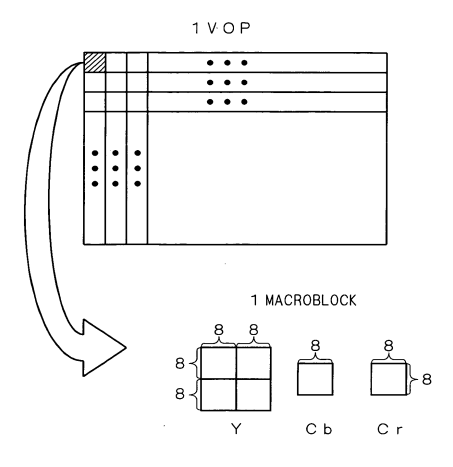
F/G. 5C

EQUATION (2) IS NOT ESTABLISHED



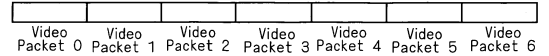


F1G. 6



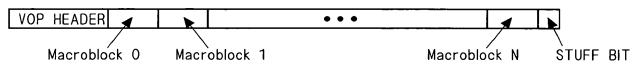
F / G. 8A

BIT STREAM FOR 1VOP



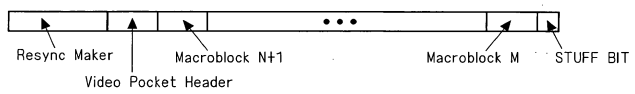
F/G. 8B

BIT STREAM OF VIDEO PACKET O



F/G. 8C

BIT STREAM OF VIDEO PACKET 1



F / G. 8D

BIT STREAM WITH STUFFING

